<u>CLAIMS</u>

We Claim:

- 1. A system for identifying and classifying images,
- 2 comprising:
- a training set comprising a plurality of sample image pose
- 4 normalized images;
- 5 means for inputting an input image to be classified or
- 6 identified and storing the input image;
- 7 an image pose normalizer for image pose normalizing the input
- 8 image to produce an image pose normalized input image;
- 9 means for comparing the image pose normalized input image to
- 10 each of the plurality of sample image posed normalized images; and
- means for displaying at least one of the plurality of sample
- 12 images which most closely corresponds to the input image.
- 1 2. The system of claim 1, wherein said means for comparing
- 2 the image pose normalized input image to each of the plurality of
- 3 sample image posed normalized images comprises:
- a Normalized Vector Difference (NVD) algorithm, for
- 5 determining differences between the image posed normalized input
- 6 image and the plurality of sample image posed normalized images.

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- 3. The system of claim 2, wherein said training set comprising a plurality of image pose normalized images is generated from a training set including a plurality of sample images preprocessed to remove effects of rotation and scale.
 - 4. The system of claim 3, wherein said training set comprising a plurality of image pose normalized images is further generated by defining a region of interest in each of the plurality of sample images and normalizing the region of interest for each of the plurality of sample images.
 - 5. The system of claim 4, wherein said training set comprising a plurality of image pose normalized images is further generated by converting an image representation for each of the plurality of sample images from cartesian coordinates to polar coordinates to produce a corresponding plurality of sample image pose normalized image for each of the plurality of sampled images.
- 1 6. The system of claim 5, wherein said image pose normalizer 2 for image pose normalizing the input image comprises:
- means for by processing to remove effects of rotation and scale by defining a region of interest in the input image.

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- The system of claim 6, wherein said image pose normalizer 1 for image pose normalizing the input image further comprises: 2
- means for normalizing the region of interest for the input 3 image. 4
- The system of claim 7, wherein said image pose normalizer 1 for image pose normalizing the input image further comprises: 2
 - means for converting the input image representation from cartesian coordinates to polar coordinates to produce an image pose normalized input image.
 - method for identifying and classifying 9. comprising the steps of:
 - generating a training set comprising a plurality of sample image pose normalized images;
 - inputting an input image to be classified or identified and storing the input image;
 - image pose normalizing, using an image pose normalizer, the input image to produce an image pose normalized input image;
- comparing the image pose normalized input image to each of the 9 plurality of sample image posed normalized images; and 10
- displaying at least one of the plurality of sample images 11 which most closely corresponds to the input image. 12

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- 1 10. The method of claim 9, wherein said step of comparing the 2 image pose normalized input image to each of the plurality of 3 sample image posed normalized images comprises the steps of:
- determining, using a Normalized Vector Difference (NVD)
 algorithm, differences between the image posed normalized input
 image and the plurality of sample image posed normalized images.
 - 11. The method of claim 10, wherein said step of generating a training set comprising a plurality of image pose normalized images comprises the step of:

generating, from a training set, a plurality of sample images pre-processed to remove effects of rotation and scale.

- 12. The method of claim 11, wherein said step of generating a training set comprising a plurality of image pose normalized images further comprises the steps of:
- defining a region of interest in each of the plurality of sample images, and
- normalizing the region of interest for each of the plurality of sample images.

- 1 13. The method of claim 12, wherein said step of generating 2 a training set comprising a plurality of image pose normalized 3 images further comprises the step of:
- converting an image representation for each of the plurality
 of sample images from cartesian coordinates to polar coordinates to
 produce a corresponding plurality of sample image pose normalized
 image for each of the plurality of sampled images.
 - 14. The method of claim 13, wherein said step of image pose normalizing the input image comprises the step of:
 - processing to remove effects of rotation and scale by defining a region of interest in the input image.
 - 15. The method of claim 14, wherein said step of image pose normalizing the input image further comprises the step of:
 - normalizing the region of interest for the input image.
- 1 16. The method of claim 15, wherein said step of image pose 2 normalizing the input image further comprises the step of:
- converting the input image representation from cartesian coordinates to polar coordinates to produce an image pose
- 5 normalized input image.

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1 17. A method for identifying and classifying images, 2 comprising the steps of:

inputting an input image to be classified or identified and storing the input image;

image pose normalizing, using an image pose normalizer, the input image to produce an image pose normalized input image;

comparing the image pose normalized input image to each of a plurality of sample image pose normalized images in a stored training set comprising the plurality of sample image posed normalized images; and

displaying at least one of the plurality of sample images which most closely corresponds to the input image.

18. The method of claim 17, wherein said step of comparing the image pose normalized input image to each of the plurality of sample image posed normalized images comprises the steps of:

determining, using a Normalized Vector Difference (NVD) algorithm, differences between the image posed normalized input image and the plurality of sample image posed normalized images.

19. The method of claim 18, wherein the training set comprising a plurality of image pose normalized images is generated by:

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- generating, from a training set, a plurality of sample images
 pre-processed to remove effects of rotation and scale.
- 1 20. The method of claim 19, wherein the training set 2 comprising a plurality of image pose normalized images is further 3 generated by:
- defining a region of interest in each of the plurality of sample images, and
 - normalizing the region of interest for each of the plurality of sample images.
 - 21. The method of claim 20, wherein the training set comprising a plurality of image pose normalized images is further generated by:
 - converting an image representation for each of the plurality of sample images from cartesian coordinates to polar coordinates to produce a corresponding plurality of sample image pose normalized image for each of the plurality of sampled images.
- 1 22. The method of claim 21, wherein said step of image pose 2 normalizing the input image comprises the step of:
- processing to remove effects of rotation and scale by defining a region of interest in the input image.

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- The method of claim 22, wherein said step of image pose 1
- normalizing the input image further comprises the step of: 2
- normalizing the region of interest for the input image. 3
- 24. The method of claim 23, wherein said step of image pose 1 2 normalizing the input image further comprises the step of:
 - converting the input image representation from cartesian coordinates to polar coordinates to produce an image pose normalized input image.
 - A computer-readable media containing a series of program instructions for controlling the computer for identifying and classifying images, said program instructions comprising:

an instruction for an instruction for inputting an input image to be classified or identified and storing the input image;

an instruction for image pose normalizing, using an image pose normalizer, the input image to produce an image pose normalized input image;

an instruction for comparing the image pose normalized input image to each of a plurality of sample image pose normalized images in a stored training set comprising the plurality of sample image posed normalized images; and

an instruction for displaying at least one of the plurality of 14 sample images which most closely corresponds to the input image.

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- 1 26. The a computer-readable media containing a series of 2 program instructions for controlling the computer of claim 25, 3 wherein said instruction for comparing the image pose normalized 4 input image to each of the plurality of sample image posed 5 normalized images comprises:
 - an instruction for determining, using a Normalized Vector Difference (NVD) algorithm, differences between the image posed normalized input image and the plurality of sample image posed normalized images.
 - 27. The a computer-readable media containing a series of program instructions for controlling the computer of claim 26, wherein the training set comprising a plurality of image pose normalized images is generated by:
 - generating, from a training set, a plurality of sample images pre-processed to remove effects of rotation and scale.
- 1 28. The a computer-readable media containing a series of 2 program instructions for controlling the computer of claim 27, 3 wherein the training set comprising a plurality of image pose 4 normalized images is further generated by:
- defining a region of interest in each of the plurality of sample images, and

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- normalizing the region of interest for each of the plurality 7 of sample images. 8
- The a computer-readable media containing a series of 29. 1 program instructions for controlling the computer of claim 28, 2 wherein the training set comprising a plurality of image pose 3 normalized images is further generated by: 4

converting an image representation for each of the plurality of sample images from cartesian coordinates to polar coordinates to produce a corresponding plurality of sample image pose normalized image for each of the plurality of sampled images.

The a computer-readable media containing a series of 30. program instructions for controlling the computer of claim 29, wherein said instruction for image pose normalizing the input image comprises:

an instruction for processing to remove effects of rotation and scale by defining a region of interest in the input image.

The a computer-readable media containing a series of 31. program instructions for controlling the computer of claim 30, wherein said instruction for image pose normalizing the input image further comprises:

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- an instruction for normalizing the region of interest for the input image.
- 32. The a computer-readable media containing a series of program instructions for controlling the computer of claim 31, wherein said instruction for image pose normalizing the input image further comprises:

an instruction for converting the input image representation from cartesian coordinates to polar coordinates to produce an image pose normalized input image.